www.defiant-tech.com



Chemical Detection Range	Vinyl Chloride (MW 62.5)	2-Methyl Napthalene (MW 142.2)
Boiling Point @ 1 atm	-13.3 °C	244.7 °C
Vapor Pressure @ 25 °C	2980 mmHg	0.067 mmHg
Instrument Specifications		
PID Lamp	10.6 eV energy	
GC Column	2.5 meter or 4.8 meter	
Weight	4.8 lbs.	
Dimensions	10 x 7.5 x 14.5 inches	
Battery Life:	Six hours, or external power	
Interface:	Standard RS-232 port	

Vapor Intrusion



Defiant Technologies Inc

6814A Academy Parkway W NE Albuquerque, NM 87109 www.defiant-tech.com (505) 999-5880 sales@defiant-tech.com

Publication 20140112



Portable Gas
Chromatography
for VOCs



Introducing the FROG-4000TM by Defiant Technologies, Inc.

Hand-Held Gas Chromatography



Screening with Meaning

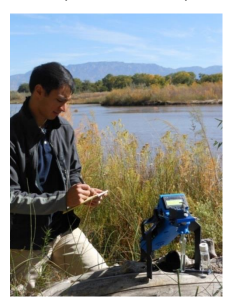
One Instrument - 3 Media

Features

- ✓ Chemical identification and concentration in under 10 minutes
- ✓ Highly Portable Only 4.8 lbs. (2.1kg)
- √ 6- Hour Battery Life
- √ No specialty gases required
- ✓ Easy to program GC temperature
- √ Simple calibration process
- ✓ Quantitative results display on screen
- Chromatograms display real-time on computer
- ✓ Easy—to-use analysis software
- ✓ All test data stored in on-board memory

Applications:

Environmental Monitoring
Hygiene
Indoor Air Quality
Vapor Intrusion
Process Monitoring
Laboratory and Field Analysis



Analyze Air

- Continuous air monitoring
- No traps or canisters
- EPA Method TO17 Adaptation



Analyze Soil

- Integrated purgeand–trap
- Direct analysis or extraction
- EPA Method
 5030/5035



Analyze Water

- Integrated purgeand-trap
- No sample storage needed
- EPA Method
 5030/8021

